

#### **EPAct Program Update** for DOE

Status and Budget

March 4, 2009

----*-*

# Status of Testing and Fuel Blending

545OneDrive2\_00019428

- Phase 1 testing complete
- 75°F testing of 19 vehicles on 3 fuels (E0, E10, E15)
- Interim FTP-cycle testing complete
- 75°F testing of 6 vehicles on 3 fuels (E0, E10, E15)
- Phase 2 testing complete
- 50°F testing of 19 vehicles on 3 fuels (E0, E10, E15)
- scope due to uncertain tunding Currently preparing to launch Phase 3 (main fuel matrix) with reduced
- 75°F testing of 10? (originally19) vehicles on 26 fuels (E0, E10, E15, E20)
- Test fuel development being done by Haltermann and ASD
- EPA defines fuel recipes
- Haltermann prepares hand blends, bulk blends and performs fuel analyses
- 22 of the 26 fuels needed in Phase 3 have been blended in bulk
- 13 have been delivered to SWRI

#### Test Results to Date

## Preliminary Results for 75°F

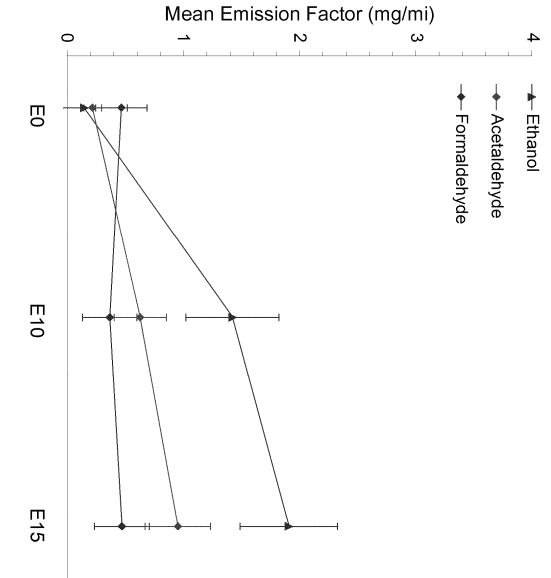
- Decrease in cold start NOx for E10 and E15 compared to E0
- No statistically significant change in overall NOx emission for composite drive cycle
- Decrease in CO and HC emissions in composite drive cycle
- PM results are mixed, no clear trends
- Acetaldehyde and ethanol emissions increase with fuel ethanol level
- Findings are consistent with DOE's mid-level blends report

#### Do Not Cite or Distribute

# Phase 1 Criteria Emission Impacts (Categorical Analysis via Mixed Model, p≤0.05 or p≤0.10)

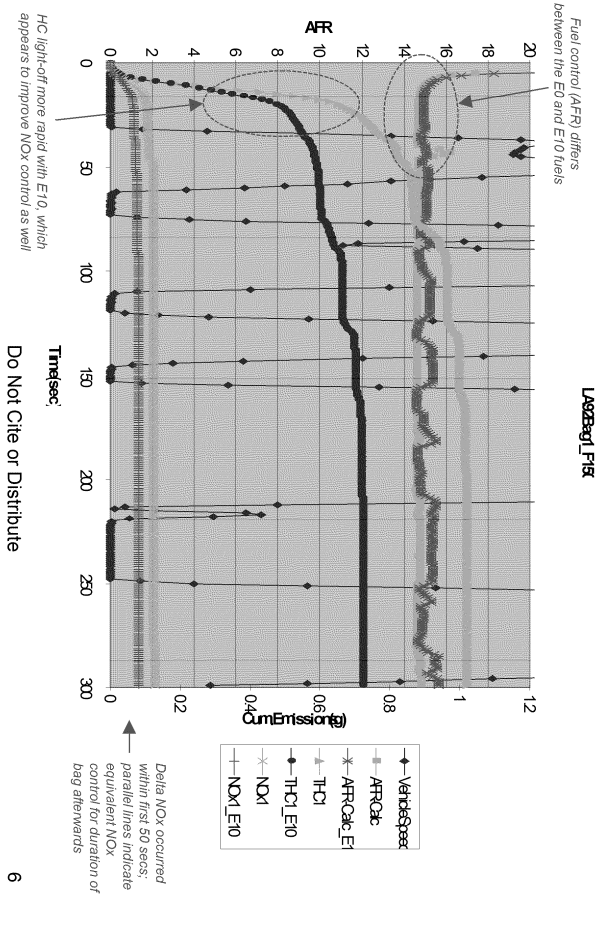
|     |         |                                    | PM    | CO2          | NMHC  | 8     | THC            | NOX   |       |                                           |
|-----|---------|------------------------------------|-------|--------------|-------|-------|----------------|-------|-------|-------------------------------------------|
|     |         |                                    |       | <u> 1</u> .5 | -13.3 | -14.6 | - <u>1</u> 1.1 | -21.6 | Bag 1 | E10 \                                     |
| THC | 2       |                                    | -17.3 | -1.3         |       |       |                |       | Bag 2 | /s. E0 Relat                              |
|     | Bag 1   | E1:                                | 30.4  | -1.0         | -38.1 | -35.6 | -27.8          |       | Bag 3 | E10 vs. E0 Relative Difference (%         |
|     | 1 Bag 2 | 5 vs. E10 R                        |       | -1.3         | -12.8 | -13.8 | -10.2          |       | Comp  | 1Ce (%)                                   |
|     | 2 Bag 3 | E15 vs. E10 Relative Differençe (% | 24.8  | -0.8         |       | -16.4 |                | -18.3 | Bag 1 | E15 \                                     |
|     | Comp    | erence (%)                         |       | -0.9         |       |       |                |       | Bag 2 | vs. E0 Rela                               |
|     |         |                                    | 59.4  | -0.6         | -35.4 | -30.5 |                |       | Bag 3 | E15 vs. E0 Relative Differenc <u>e (%</u> |
|     |         |                                    | *     | -0.9         | -14.5 | -13.3 | -9.8           |       | Comp  | nce (%)                                   |

### Effects on Key Toxics



G

# Example of modal and OBD data showing source of emissions changes between E0 and E10 fuels for one vehicle



# Caveats to Phase 1 Results

- might look in an RFS2 world Phase 1 fuels were chosen to approximately represent how in-use ethanol blends
- Goal was to get a preview of ethanol impacts for RFS2 proposal
- However, multiple properties change between these fuels besides ethanol level
- Resulting dataset cannot be used to assign quantified emission effects to ethanol specifically without the rest of the data from Phase 3
- Meaningful fuel effects modeling cannot be done using resulting dataset alone

| DDODEDTV        | TIMIT  | METHOD        |      | FUEL |      |
|-----------------|--------|---------------|------|------|------|
| FNOFENTI        | Civi   | IVIE I I I OD | E0   | E10  | E15  |
| Ethanol Content | % .lov | D5599         | <0.1 | 9.35 | 14.5 |
| T50             | Jo     | D86           | 215  | 209  | 182  |
| T90             | Нo     | D86           | 324  | 319  | 310  |
| RVP             | psi    | D5191         | 9.17 | 9.05 | 8.91 |
| Aromatics       | % .lov | D1319         | 29.3 | 22.9 | 18.7 |
| Olefins         | % lov  | D1319         | 6.4  | 5.7  | 5.6  |
| Benzene         | vol. % | D3606         | 0.48 | 0.49 | 0.46 |
| S               | mg/kg  | D5453         | 23   | 23   | 21   |
| RON             | -      | D2699         | 93.4 | 93.7 | 93.9 |
| MON             | -      | D2700         | 83.5 | 84.9 | 84.6 |
| (R + M)/2       | -      | Calc.         | 88.5 | 89.3 | 89.2 |

# Budget Considerations Going Forward

- Current program cost estimates significantly exceed original projections
- Unrealistically low original cost estimates by SWRI
- Underestimation of base program cost : Ex. 4 CBI
- Base program cost estimate went up by **Ex. 4 CBI** between January 7, 2009 and February 5, 2009
- Unexpectedly high cost of "coming up to speed": Ex. 4 CBI
- Additional checkout tests to resolve HC analyzer saturation and secondary dilution ratio issues in Phase 2: **Ex. 4 CBI**
- Higher than originally estimated test replication rate: Ex. 4 CBI
- Fuel cost increase (modified fuel development protocol): Ex. 4 CBI
- Additional tasks
- EFM resolution: Ex. 4 CBI
- Fuel matrix redesign: Ex. 4 CBI
- FTP testing: Ex. 4 CBI
- Current shortfall: Ex. 4 CBI

#### 545OneDrive2\_00019428

## Delay testing of CRC fuels: \$195,000 **Options to Reduce Cost**

# Reduce the number of test fuels

- Reduction of the number of fuels by 1 would drop the G-efficiency of emission models below the minimum acceptable limit of 50%
- Coverage drops, fuel effects become confounded very fast

## Reduce the number test vehicles

- getting a non-significant result in emission models. The power of the statistical test of 0.80 is the lowest acceptable in std practice (0.95 was Reduction of the number of vehicles from 19 to 15 doubles the probability of used in AutoOil)
- Reducing the number of test replicates from 2 to 1 has an even stronger
- Eliminate continuous THC, NOx... measurements in raw exhaust
- Would make critical types of information unavailable
- Minimal savings

# Reduce the scope of exhaust HC speciation

- Data necessary for AQ modeling and toxic emission factors
- Phase I and II data not adequate due to fuel blending problems
- Work with SWRI to reduce program cost
- Obtain additional EPA funds

  Request additional DOE support

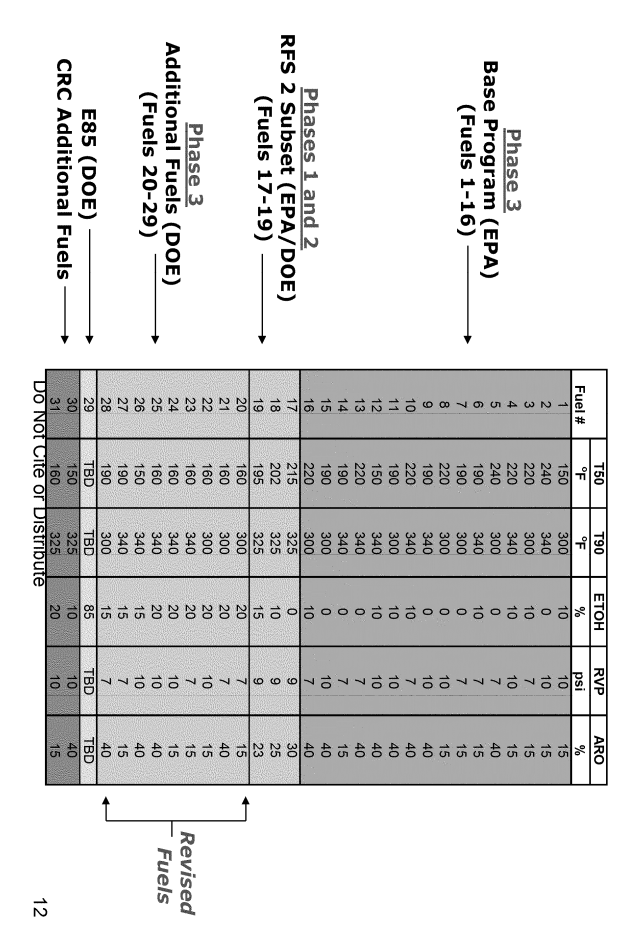
  Request additional DOE support

### **EPAct Cost Estimator**

| Item                                                                                  | Cost        | Comments |
|---------------------------------------------------------------------------------------|-------------|----------|
| Cost of Phase 3 (lower limit) - EPA estimate                                          |             |          |
| Funds currently available from the EPA                                                |             |          |
| Additional funds from EPA                                                             |             | TBD      |
| Funds "released" by DOE due to reduced scope of Phase 3                               |             |          |
| Additional funds from DOE                                                             | •           | TBD      |
| Scaling back of the number of vehicles to 15                                          | EX. 4 - CBI |          |
| Scaling back of exhaust HC speciation by 50%                                          |             |          |
| Elimination of continuous THC, NOx measurements in raw exhaust                        |             | minimal  |
| Total                                                                                 |             |          |
| Additional funding needed to test 15 vehicles while scaling back HC speciation by 50% |             |          |
|                                                                                       |             |          |

## Back-up Slides

## Revised EPAct Fuel Matrix



# Projected Schedule Going Forward

- Launch of Phase 3 testing: Mid-February 2009
- Completion of Phase 3 testing: Early December 2009
- Reporting: December 2009 mid-March 2010

Pha 50F Pha Pha NRI ORRI ORRI Graf